

119

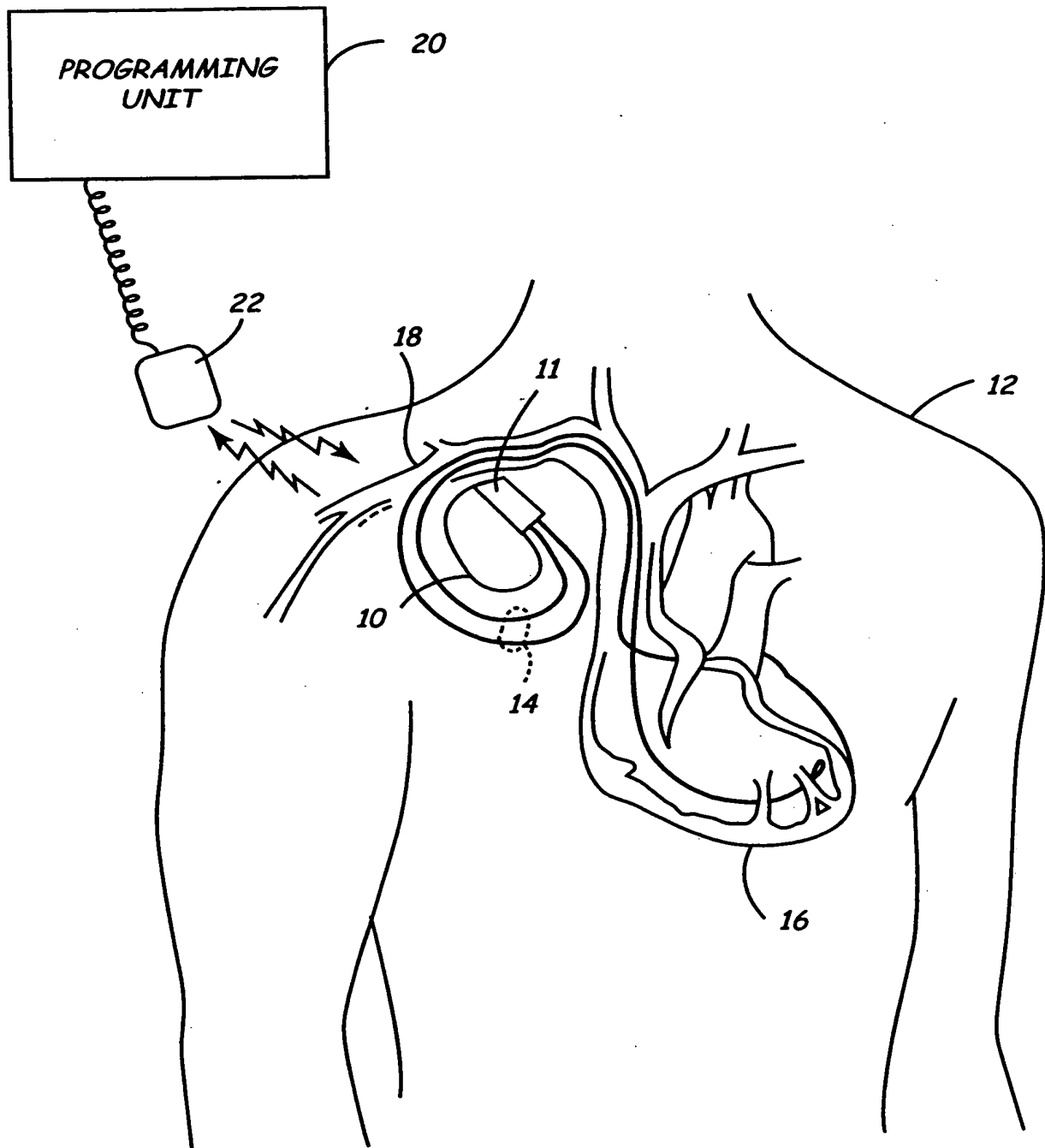


FIG. 1

219

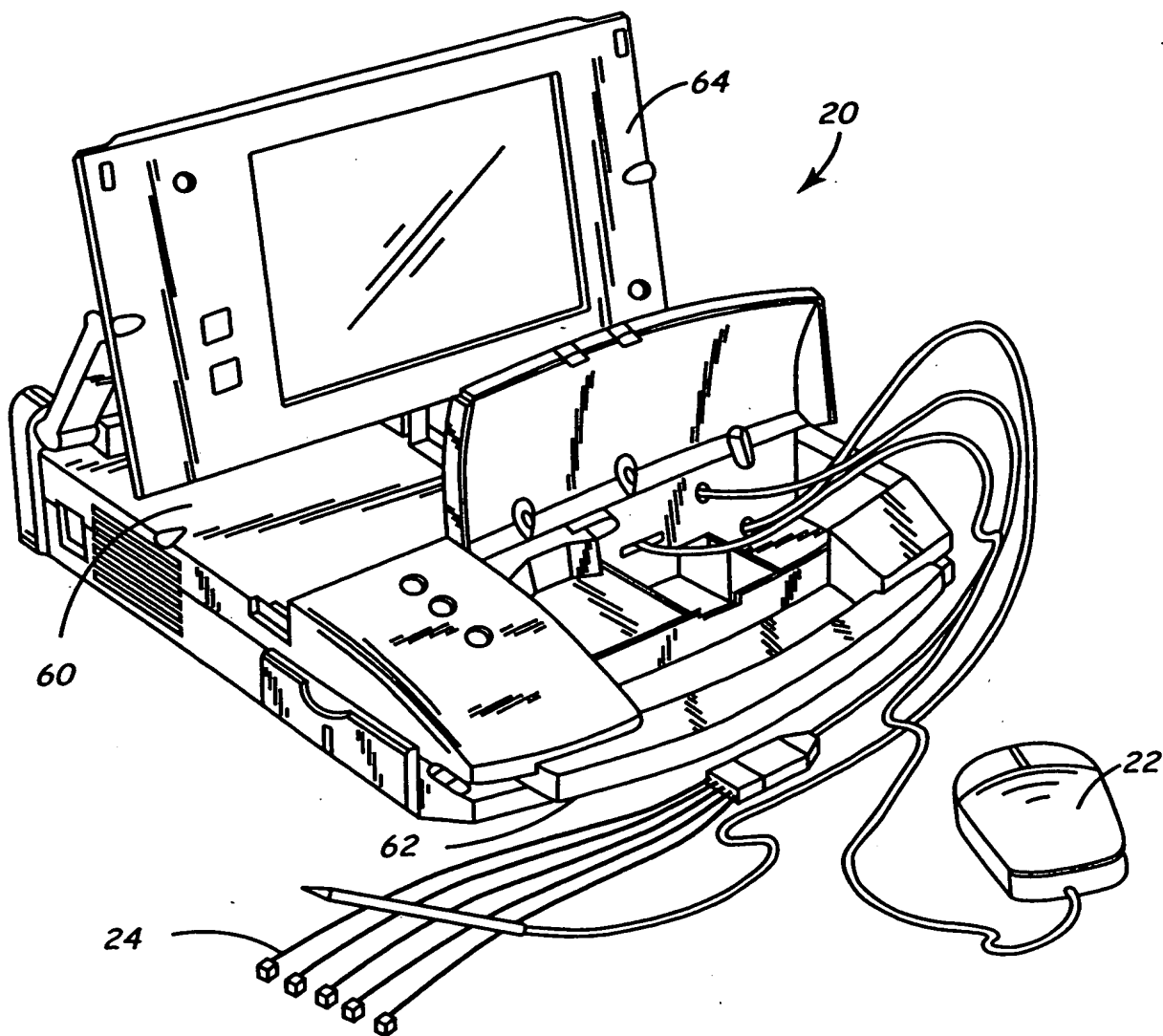


FIG. 2

319

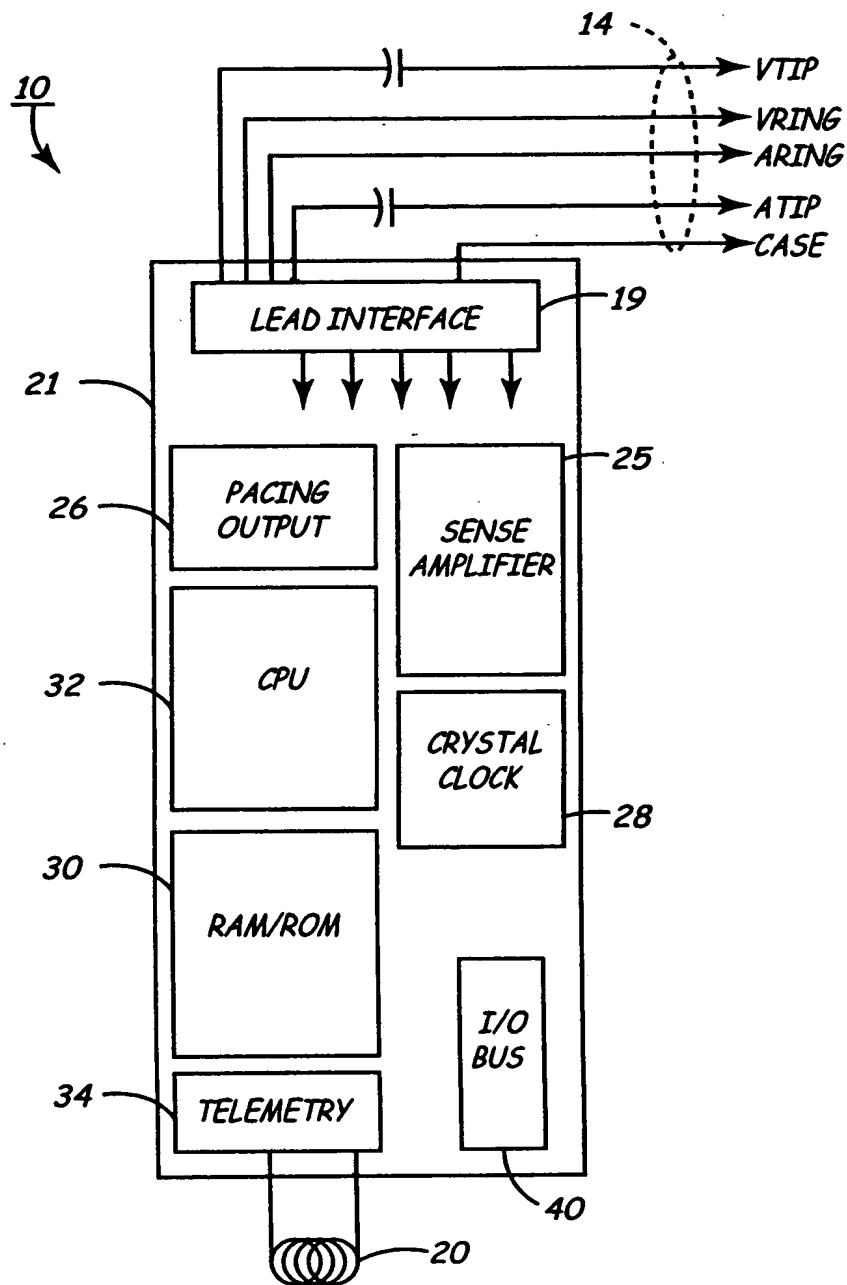


FIG. 3

419

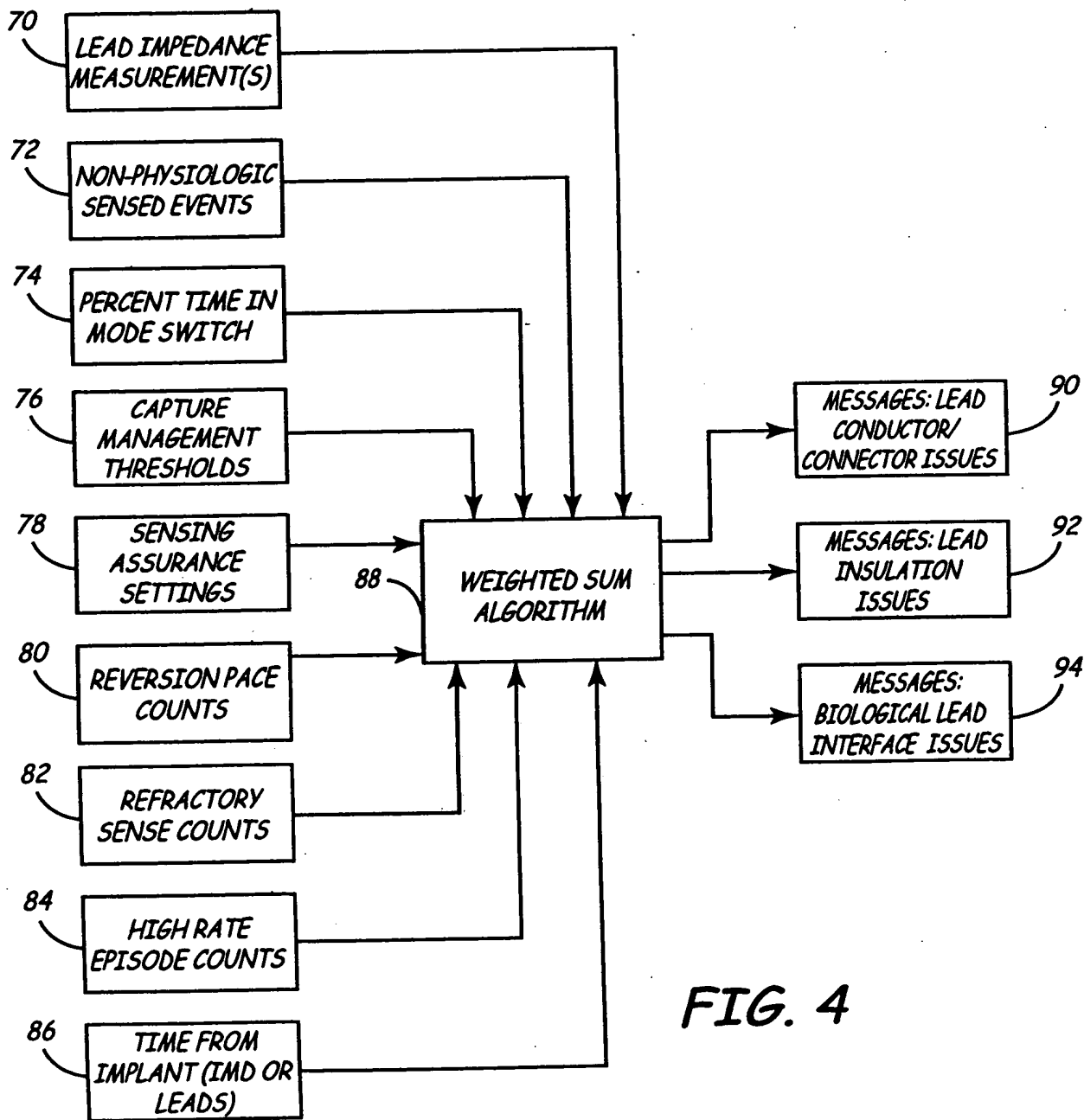


FIG. 4

519

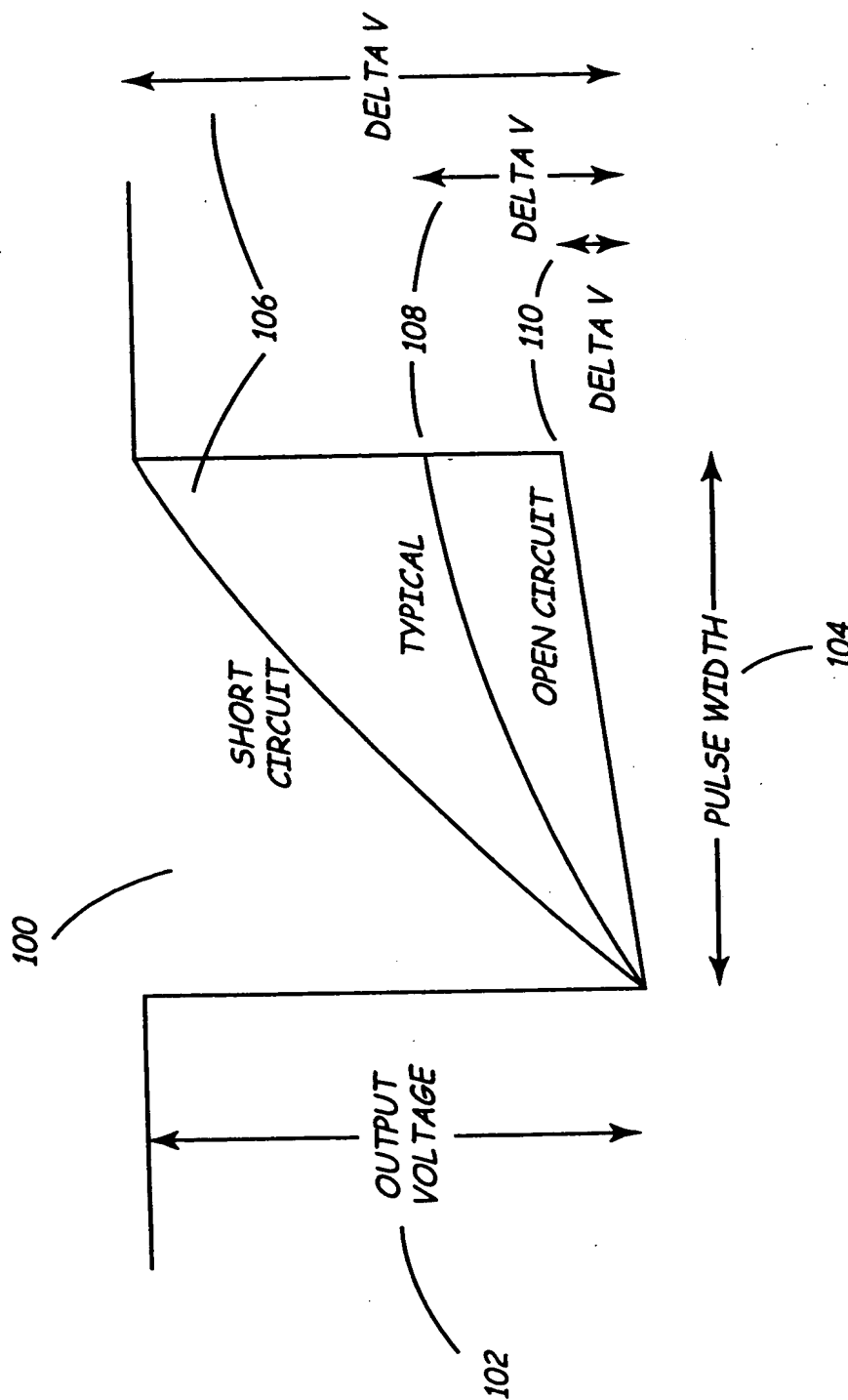


FIG. 5

619

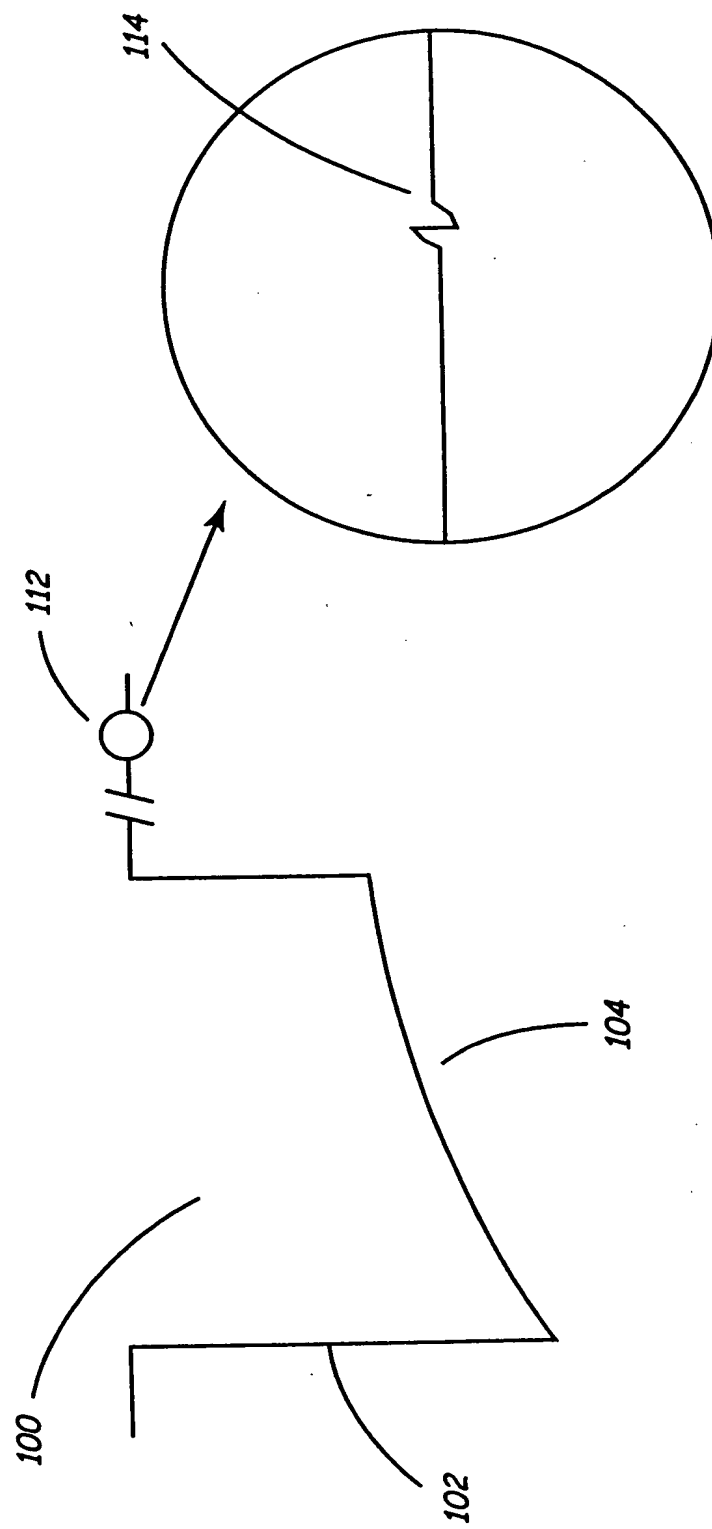
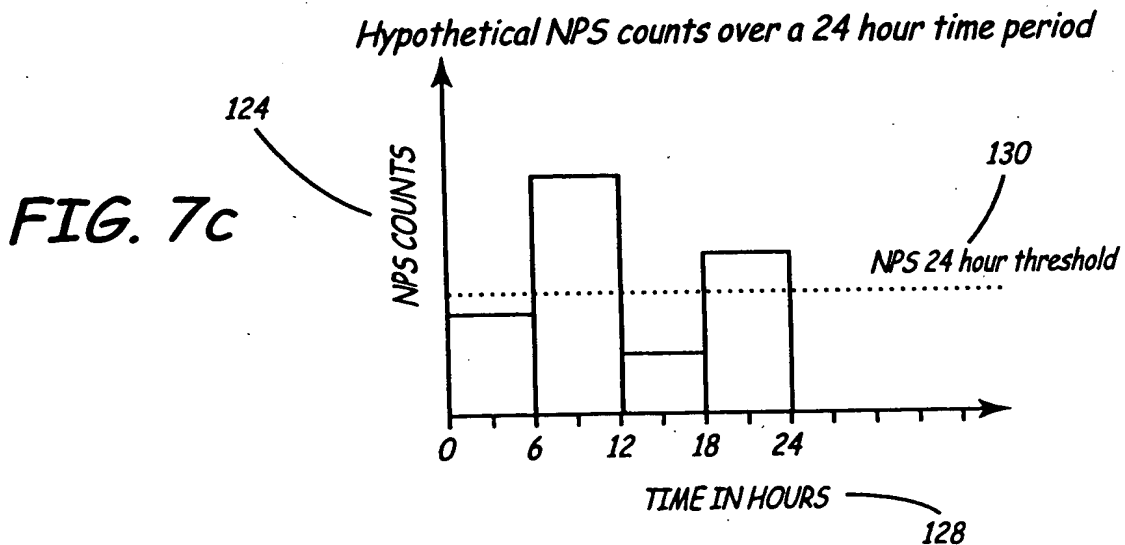
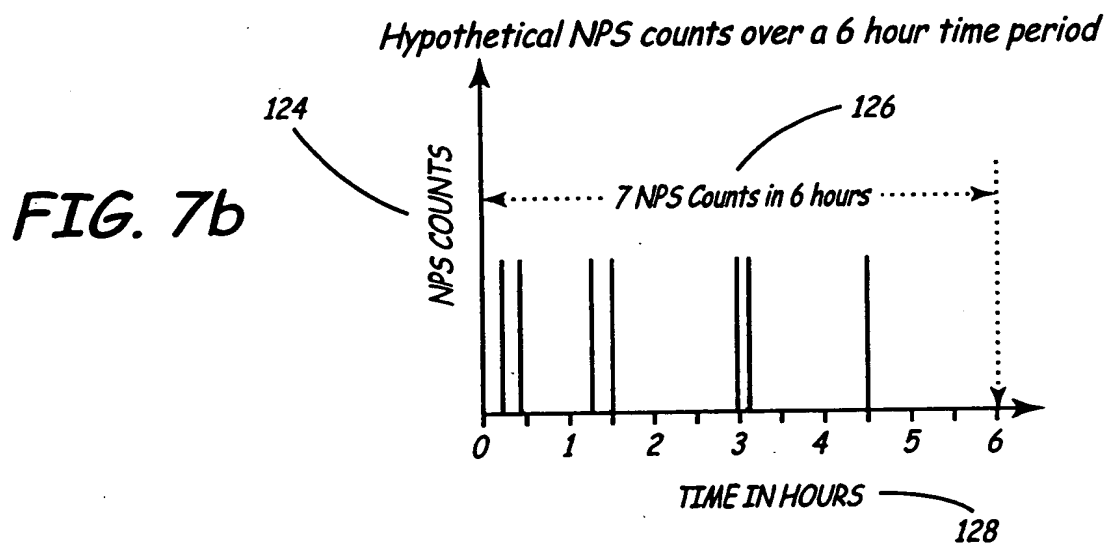
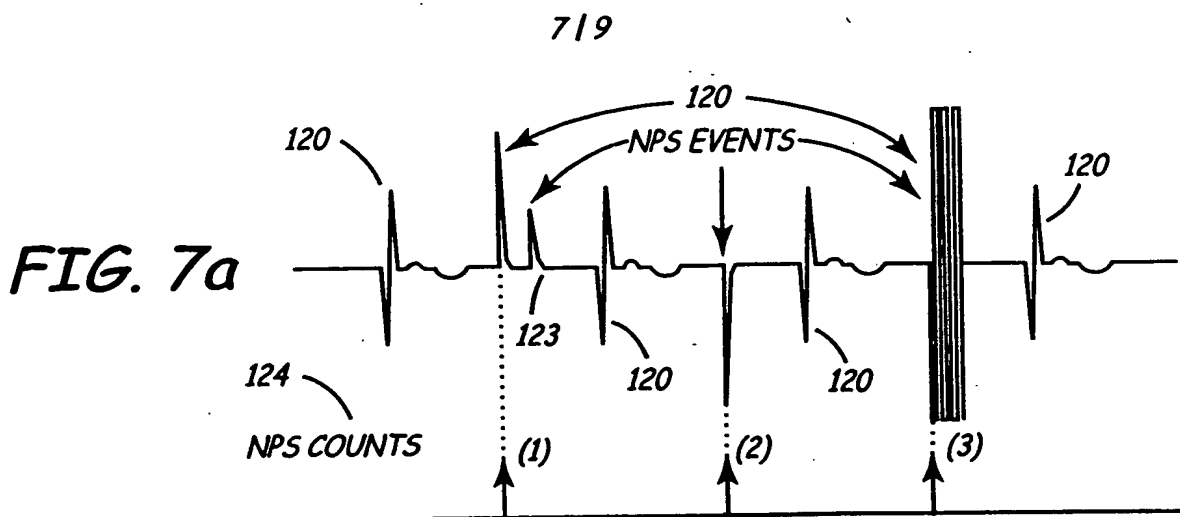


FIG. 6



819

NUMBER OF COUNTER WINDOWS PER DAY	NOMINAL COUNTER WINDOW SIZE IN HOURS	TRIP POINT IF THE NUMBER OF NPS EVENTS EXCEEDS THIS COUNT. UNIPOLAR SENSING. NOMINAL/RANGE	TRIP POINT IF THE NUMBER OF NPS EVENTS EXCEEDS THIS COUNT. BIPOLAR SENSING. NOMINAL/RANGE	HOW MANY OF THESE COUNTER WINDOWS MUST HAVE NPS COUNTS ABOVE THE TRIP POINT? NOMINAL/RANGE	
				1/1-32	16/1-24 windows
24	1 hour	2/1-32	1/1-32	8/1-12 windows	8/1-12 windows
12	2 hours	3/1-32	2/1-32	5/1-8 windows	5/1-8 windows
8	3 hours	4/1-32	3/1-32	4/1-6 windows	4/1-6 windows
6	4 hours	5/1-32	4/1-32	3/1-4 windows	3/1-4 windows
4	6 hours	8/1-32	6/1-32	2/1-3 windows	2/1-3 windows
3	8 hours	10/1-32	8/1-32	1/1-2 windows	1/1-2 windows
2	12 hours	14/1-32	12/1-32		

FIG. 8

919

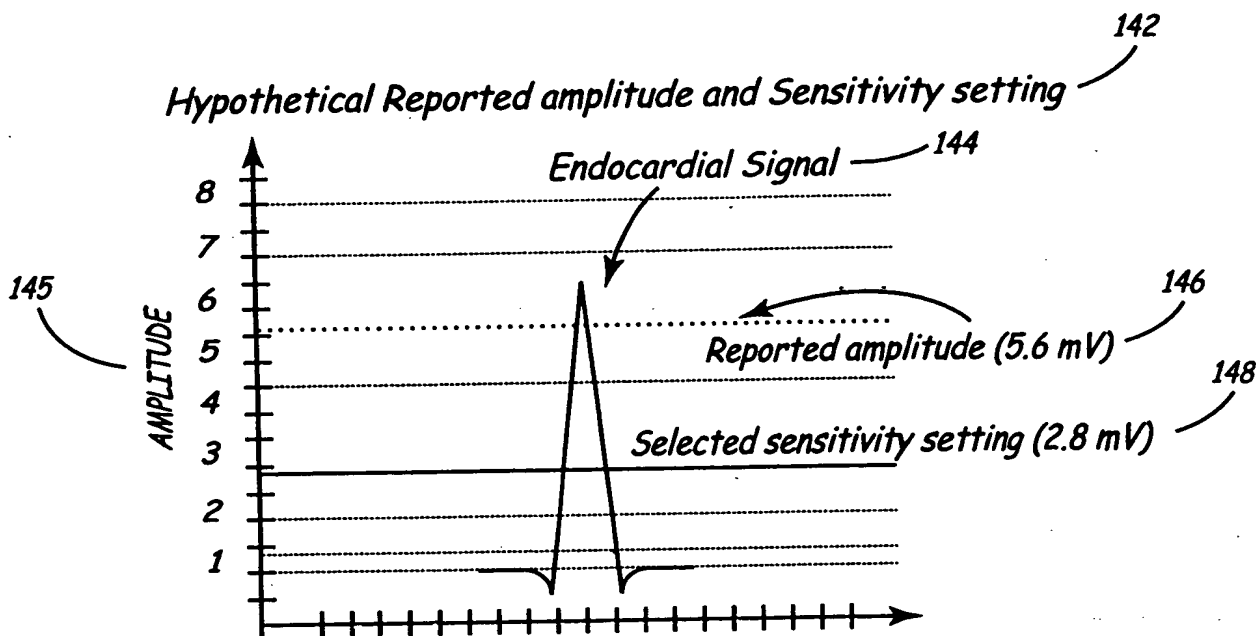


FIG. 9a

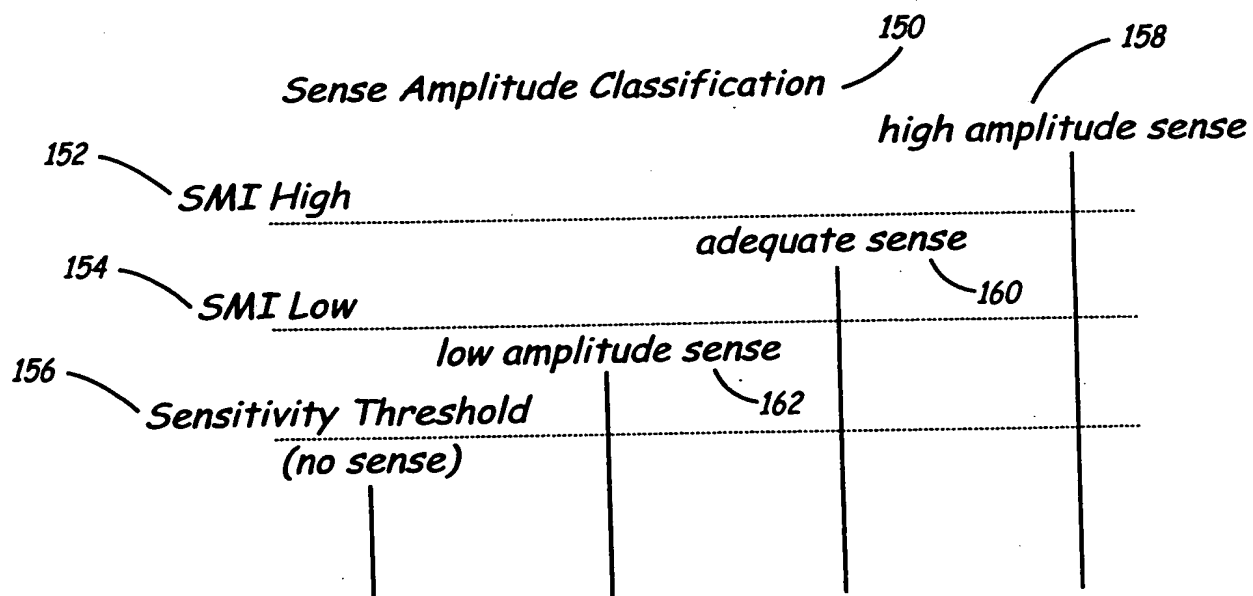


FIG. 9b